

COMBI TT32K5SL - SAWING, PLANING AND MILLING



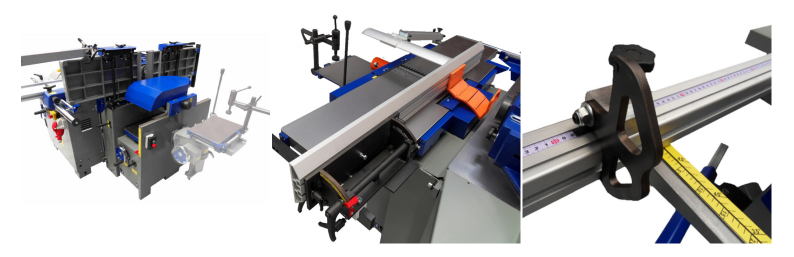
€8 .950,00 (excl. VAT)

The Combi TT32K5SL is a combination machine from the Revolution line with a heavy welded steel frame with cast iron tables. It has three separate motors for sawing, planing and milling and is equipped with a wide anodized sliding table of 1500 mm.

SKU: RECO32K5SL

GALERIJAFBEELDINGEN





The combination machines of our Revolution line are among the absolute top segment thanks to their robust construction and the use of extremely solid materials.

The Combi TT32K5SL has a heavy welded steel frame with cast iron tables. The machine is equipped with three separate motors. It is equipped with a wide anodized sliding table of 1500 mm.

The large saw blade is suitable for cross-cutting, mitre sawing, solid work.... The saw is equipped with a spacious right-hand saw guide.

The two-speed milling spindle has a large table opening and is equipped with several insert rings. A chip outlet is provided on the multi-adjustable milling cover and at the bottom of the milling table. The milling machine is further equipped with wide anodized milling guides.

The spacious cast iron planing tables have a long, angled adjustable anodized planing guide. The thicknesser has a large throughput height. The motorized throughput can be disabled. The planing and thicknessing table has a large flip-up cover for chip removal.

A 1 HP scoring unit with separate motor and a mortiser with Westcott chuck are available as an option with this combination machine.



PRODUCT INFORMATION

- Sawing, milling and planing (planer-thicknesser) brought together in one combined machine
 - Heavy welded steel frame with cast iron tables
 - 3 separate motors
 - Wide anodized sliding table 1500 mm
 - Large saw blade, suitable for cross-cutting, miter cuts, format sawing...
 - Equipped with robust guides with fine adjustment
 - Milling spindle with large table opening, fitted with several insert rings
 - 2-speed milling spindle
 - Multi-adjustable milling cover with safety guides
 - High and long right angle guide
 - Chip removal on the milling cover and at the bottom of the milling table
 - Cast iron planing tables
 - Planing guide
 - Large throughput height of thicknesser
 - Clear control panel
 - Heavy-duty quick-release clamp
 - Double flip stop with clear indication
 - 1 HP scoring unit and mortiser + Westcott available as an option

DESCRIPTION

The combination machines of our Revolution line are among the absolute top segment thanks to their robust construction and the use of extremely solid materials. The Combi TT32K5SL has a heavy welded steel frame with cast iron tables. The machine is equipped with three separate motors. It is equipped with a wide anodized sliding table of 1500 mm. The large saw blade is suitable for cross-cutting, mitre sawing, solid work.... The saw is equipped with a spacious right-hand saw guide. The two-speed milling spindle has a large table opening and is equipped with several insert rings. A chip outlet is provided on the multi-adjustable milling cover and at the bottom of the milling table. The milling machine is further equipped with wide anodized milling guides. The spacious cast iron planing tables have a long, angled adjustable anodized planing guide. The thicknesser has a large throughput height. The motorized throughput can be disabled. The planing and thicknessing table has a large flip-up cover for chip removal. A 1 HP scoring unit with separate motor and a mortiser with Westcott chuck are available as an option with this combination machine.

No video available for this product!



DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 250 kg

Motor 4,3 HP

Voltage 3 x 400V

Worktable (sawing/milling) 1100 x 155 mm

Sliding table 900 x 610 mm

Sliding length 1500 mm

Height of groove 125 mm

Table opening 250 mm

Shaft diameter 30 mm

No-load speed (milling) 3500 rpm, 7000 rpm

Ø Saw blade 255-315 mm

Cutting depth 45° 72 mm

Cutting depth 90 ° 102 mm

No-load speed (sawing) 4260 rpm

Ø Scoring blade 150 mm

No-load speed (scoring blade) 8300 rpm

Worktable (planing) 1400 x 320 mm

Planing width 320 mm

Max. planing depth 5 mm

Worktable (thicknesser) 600 x 316 mm



Max. depth thicknesser 3 mm

Throughput height thicknesser 3-230 mm

Feed speed thicknesser 6 m/min

No-load speed (planing axis) 4800 rpm

Chuck 16 mm

Mortiser 250 x 370 mm